## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS

1-73. (Canceled)

74. (Currently Amended) A method for predictively responding to a network management data request, the method comprising:

receiving a first network management data request;

determining if said <u>first</u> network management data request <u>matches</u> eontains a pattern <u>of request</u> defined in a memory, the pattern including one or more expected <u>management data requests</u>;

determining if data responsive to said <u>first</u> network management data request is contained in a cache of prefetched network management data if said <u>first</u> network management data request <u>matches</u> eontains a pattern defined in said memory;

sending a response including <u>said</u> data responsive to said <u>first prefetched</u> network management data <u>request</u>, <u>request</u> if said data responsive to said <u>first</u> network management data request is contained in said cache <u>of prefetched network management</u> data and if said <u>first</u> network management data request <u>matches</u> <u>eontains</u> a pattern defined in said memory; and

collecting, if said first network management data request matches a pattern defined in said memory, data responsive to any remaining network management data requests in the matched pattern.

Docket No. CISCO-4306 (032590-165)

initiating periodic data collections for data relating to said pattern if said data responsive to said network management data request is not contained in said cache of prefetched network management data but said network management data request contains a pattern defined in said memory.

- 75. (Currently Amended) The method of claim 74, further comprising:

  transmitting said <u>first</u> network management data request to a network

  management data core to respond to said <u>first</u> network management data request if said

  <u>first</u> network management data request does not <u>match</u> contain a pattern defined in said

  memory.
- 76. (Canceled)
- 77. (Currently Amended) The method of <u>claim 74</u> elaim 76, wherein said pattern further comprises a periodicity of <u>the bursts for</u> network management data requests contained in <u>containing</u> said pattern.
- 78. (Currently Amended) The method of <u>claim 106</u> elaim 77, wherein said initiating includes initiating periodic data collections at a rate matching <u>a said</u> periodicity of <del>bursts</del> for the network management data requests <u>contained in containing</u> said pattern.
- 79. (Previously Presented) The method of claim 74, wherein said network management data request is a Simple Network Management Protocol (SNMP) request.

80. (Currently Amended) The method of claim 74, wherein said determining if a first network management request matches a pattern of request based on at least one of: said pattern comprises

a community string;

a network management system IP address; and a network management system port number.

- 81. (Canceled)
- 82. (Currently Amended) An apparatus for predictively responding to a network management data request, the apparatus comprising:

a storage memory adapted to define and store at least one pattern of request, the pattern of request including one or more expected network management data requests; a cache memory adapted to store prefetched network management data;

a request classifier configured to determine if <u>a first said</u> network management data request <u>matches</u> contains a pattern defined in <u>said storage</u> a memory and further configured to determine if data responsive to said <u>first</u> network management data request is contained in <u>said</u> a cache <u>memory</u> of <u>prefetched network management data</u> if said <u>first</u> network management data request <u>matches</u> contains a pattern defined in said memory;

a sender coupled to said request classifier configured to send a response including said data responsive to said first prefetched network management data request, request if said data responsive to said first network management data request is contained in said

Docket No. CISCO-4306 (032590-165)

cache <u>memory</u> of prefetched network management data and if said network management data request <u>matches</u> eontains a pattern defined in said <u>storage</u> memory; and

a lookahead processor coupled to said request classifier configured to collect, if said first network management data request matches a pattern defined in said storage memory, data responsive to any remaining network management data requests in the matched pattern.

initiate periodic data collections for data relating to said pattern if said data responsive to said network management data request is not contained in said cache of prefetched network management data but said network management data request contains a pattern defined in said memory.

- 83. (Currently Amended) The apparatus of claim 82, further comprising:

  an <u>interface</u> interfacer coupled to said request classifier configured to transmit
  said <u>first</u> network management data request to a network management data core to
  respond to said <u>first</u> network management data request if said <u>first</u> network management
  data request does not match <u>contain</u> a pattern defined in said <u>storage</u> memory.
- 84. (Canceled)
- 85. (Currently Amended) The apparatus of <u>claim 82</u> elaim 84, wherein said pattern further comprises a periodicity of <u>the bursts for</u> network management data requests <u>contained in containing</u> said pattern.

Docket No. CISCO-4306 (032590-165)

- 86. (Currently Amended) The apparatus of <u>claim 106</u> elaim 85, wherein said lookahead processor is further configured to initiate periodic data collections at a rate matching <u>a said</u> periodicity of <u>bursts for the</u> network management data requests <u>contained</u> in <u>containing</u> said pattern.
- 87. (Previously Presented) The apparatus of claim 82, wherein said network management data request is a Simple Network Management Protocol (SNMP) request.
- 88. (Currently Amended) The apparatus of claim 82, wherein said request classifier uses, in determining if a first network management data request matches a pattern, at least one of: said pattern comprises

a community string;

a network management system IP address; and

a network management system port number.

- 89. (Canceled)
- 90. (Currently Amended) An apparatus for predictively responding to a network management data requests request, the apparatus comprising:

a storage memory adapted to define and store a pattern of request, the pattern including one or more expected network management data requests;

a cache memory adapted to store prefetched network management data

[prefetched from at least one subsystem on a managed network device];

means for determining if <u>a first said</u> network management data request contains a pattern defined in <u>said storage</u> a memory;

means for determining if data responsive to said <u>first</u> network management data request is contained in <u>said</u> a cache <u>memory</u> of prefetched network management data if said <u>first</u> network management data request contains a pattern defined in said <u>storage</u> memory;

means for sending a response including data responsive to said <u>first prefetched</u>
network management data request if said data responsive to said <u>first</u> network
management data request is contained in said cache <u>memory of prefetched network</u>
management data and if said <u>first</u> network management data request <u>matches</u> eontains a
pattern defined in said <u>storage</u> memory; and

means for collecting, if said first network management data request matches a pattern defined in said storage memory, data responsive to any remaining network management data requests in the matched pattern.

initiating periodic data collections for data relating to said pattern if said data responsive to said network management data request is not contained in said cache of prefetched network management data but said network management data request contains a pattern defined in said memory.

91. (Currently Amended) The apparatus of claim 90, further comprising:

means for transmitting said <u>first</u> network management data request to a network

management data core to respond to said <u>first</u> network management data request if said

<u>first</u> network management data request does not <u>match</u> contain a pattern defined in said <u>storage</u> memory.

- 92. (Canceled)
- 93. (Currently Amended) The apparatus of <u>claim 90</u> elaim 92, wherein said pattern further comprises a periodicity of <del>bursts for</del> network management data requests <u>contained</u> in <u>containing</u> said pattern.
- 94. (Currently Amended) The apparatus of <u>claim 108</u> elaim 93, wherein said means for initiating includes means for initiating periodic data collections at a rate matching said periodicity of <u>bursts for</u> network management data requests <u>contained in</u> <u>containing</u> said pattern.
- 95. (Previously Presented) The apparatus of claim 90, wherein said network management data request is a Simple Network Management Protocol (SNMP) request.
- 96. (Currently Amended) The apparatus of claim 90, wherein said means for determining if a first network management data request matches a pattern uses at least one of: said pattern comprises

a community string;

a network management system IP address; and

a network management system port number.

## 97. (Canceled)

98. (Currently Amended) A program storage device, readable by a machine, embodying a program of instructions executable by the machine to perform a method for predictively responding to a network management data request, the method comprising:

receiving a first network management data request;

determining if said <u>first</u> network management data request <u>matches</u> eontains a pattern <u>of request</u> defined in a memory, the pattern including one or more expected management data requests;

determining if data responsive to said <u>first</u> network management data request is contained in a cache of prefetched network management data if said <u>first</u> network management data request <u>matches</u> eontains a pattern defined in said memory;

sending a response including <u>said</u> data responsive to said <u>first</u> <del>prefetched</del> network management data <u>request</u>, <u>request</u> if said data responsive to said <u>first</u> network management data request is contained in said cache <u>of prefetched network management</u> data and if said <u>first</u> network management data request <u>matches</u> <u>eontains</u> a pattern defined in said memory; and

collecting, if said first network management data request matches a pattern
defined in said memory, data responsive to any remaining network management data
requests in the matched pattern.

initiating periodic data collections for data relating to said pattern if said data responsive to said network management data request is not contained in said cache of

Docket No. CISCO-4306 (032590-165)

prefetched network management data but said network management data request contains a pattern defined in said memory.

99. (Currently Amended) The program storage device of claim 98, wherein the method further comprises:

transmitting said <u>first</u> network management data request to a network management data core to respond to said <u>first</u> network management data request if said <u>first</u> network management data request does not <u>match</u> eontain a pattern defined in said memory.

- 100. (Canceled)
- 101. (Currently Amended) The program storage device of claim 98, wherein said pattern further comprises a periodicity of <u>the bursts for</u> network management data requests contained in containing said pattern.
- 102. (Currently Amended) The program storage device of claim 109 101, wherein said initiating includes initiating periodic data collections at a rate matching a said periodicity of bursts for the network management data requests contained in containing said pattern.
- 103. (Previously Presented) The program storage device of claim 98, wherein said network management data request is a Simple Network Management Protocol (SNMP) request.

104. (Currently Amended) The program storage device of claim 98, wherein <u>said</u>

<u>determining if a first network management request matches a pattern of request based on</u>

at least one of: <u>said pattern comprises</u>

a community string;

a network management system IP address; and a network management system port number.

105. (Canceled)

106. (New) The method of claim 74, further comprising:

if said first network management data request matches a pattern defined in said memory, but data responsive to said first network management data request is not contained in said cache, initiating periodic data collections for data responsive to network management data requests in said pattern.

107. (New) The apparatus of claim 82, wherein said lookahead processor is further configured to initiate periodic data collections for data responsive to the network management data requests in said pattern, if said first network management data request matches a pattern defined in said memory, but data responsive to said first network management data request is not contained in said cache.

108. (New) The apparatus of claim 90, further comprising:

Docket No. CISCO-4306 (032590-165)

means for initiating periodic data collections for data responsive to network management data requests in said pattern, if said first network management data request matches a pattern defined in said storage memory, but data responsive to said first network management data request is not contained in said cache memory.

109. (New) The program storage device of claim 98, wherein said method further comprises:

if said first network management data request matches a pattern defined in said memory, but data responsive to said first network management data request is not contained in said cache, initiating periodic data collections for data responsive to network management data requests in said pattern.